CLAIM AMENDMENTS

- 1. (currently amended) A semi-automatic firearm, comprising:
 - a magazine;
 - a frame with a magazine well for receiving the magazine;
- a slide removably mounted on the frame, wherein the slide may be in a chamber closed position and a chamber open position;
 - a striker firing-pin assembly mounted within the slide;
 - a firing mechanism having a trigger, a trigger bar, and a sear; and
- a sear assembly that includes a sear housing and a sear guide, wherein said sear is slidably mounted within said sear housing and guided by said sear guide;

an access port disposed in the slide; and

wherein when the slide is in said chamber closed position, <u>said access port is</u> <u>aligned with the sear and</u> said sear is accessible through said access port.

- 2. (cancel).
- 3. (cancel).
- 4. (currently amended) The firearm of claim $\frac{3}{2}$, wherein said the assembly further comprises a sear spring that biases the sear substantially toward the slide.
- 5. (currently amended) The firearm of claim $\frac{3}{1}$, wherein the sear assembly further comprises a pivot arm, wherein the sear is slidably attached to the pivot arm and the pivot arm is pivotally attached to the sear housing.
- 6. (original) The firearm of claim 5, wherein the sear guide extends through a slot in the sear and a sear spring biases the sear into contact with the sear guide.
- 7. (original) The firearm of claim 5 further comprising a magazine safety that impairs the movement of the firing mechanism so that the firing mechanism cannot be actuated.



- 8. (original) The firearm of claim 7 wherein the magazine safety comprises a lever that engages a pin attached to the sear when the magazine safety is on, and thereby impairs lateral movement of the sear.
- 9. (currently amended) The firearm of claim 2 1, wherein inserting a probe into the access port and moving the sear with the probe permits the slide to be removed from the frame.
- 10. (currently amended) A semi-automatic firearm, comprising:
 - a frame;
 - a slide removably mounted on the frame;
 - a firing mechanism; and
 - an access port disposed in the slide;
- a magazine safety that impairs the movement of the firing mechanism so that the firing mechanism cannot be actuated;

wherein the magazine safety comprises a lever that engages a pin attached to the sear when the magazine safety is on, and thereby impairs lateral movement of the sear; and

wherein the firing mechanism is accessible through the access port and can be manipulated to allow removal of the slide from the frame.

- 11. (original) The firearm of claim 10 wherein the access port is aligned with the firing mechanism when the slide is in a chamber-closed position.
- 12. (cancel).
- 13. (cancel).
- 14. (canceled).
- 15. (canceled).



- 16. (currently amended) A semi-automatic firearm, comprising:
 - a frame;
- a slide removably mounted on said frame, wherein said slide may be in one of a closed position and an open position;
- a firing-pin assembly mounted within said slide for selective communication with a hammer of said firearm, said hammer communicating with said firing-pin assembly via a first opening in said slide;
 - a firing mechanism including a sear;
 - a second opening formed in said slide; and
- wherein when said slide is in said closed position, said sear is accessible through said second opening.
- 17. (new) A semi-automatic firearm, comprising:
 - a frame;
- a slide mounted on said frame and having a front portion adjacent a discharge end of said firearm and a rear portion oriented on an opposing, distal end of said slide, wherein said slide may be in one of a closed position and an open position;
 - an ejection port formed in said slide;
 - a rear sight oriented on said rear portion of said slide;
 - a firing mechanism including a sear; and
- an access port formed in said slide, between said ejection port and said rear sight; and
- wherein when said slide is in said chamber closed position, said sear is accessible through said access port.

